



IC-M700PRO



Long distance communication made simple.

Simplified operation

The IC-M700PRO is easy to use whether you are new to SSB or an expert. Channel selection is quick and easy to access with large, independent GROUP and CHANNEL knobs. Each panel button has only 1 function. The large, easy to read display shows channel (or frequency) and operating status at a glance. A new green LCD is easy to see in sunlight, but not too bright for night operations.

Powerful output extends your communications reach

The powerful 150 W* (PEP) transmitter provides long distance communication you can rely on. To make sure that power is always available to you—even during demanding RTTY (radio teletype) or E-mail operation—a large cooling fan combined with the IC-M700PRO's aluminum chassis keep the radio cool.

* 60 W (PEP) above the 24 MHz bands.

Scanning functions

Locate desired signals quickly with a powerful memory scan feature.

And more...

- Automatic antenna tuner, the AT-140, is available to match the transceiver to your antenna
- Numerous operating modes* available: USB, AM, CW, FSK and AFSK
- *Ask you dealer for details.
- Wide band, general coverage receive—0.5 to 29.9999 MHz
- Channel/frequency knob allows the user to tune specific frequencies around the memory channel
- NMEA plus 2 DIN connectors are available for external equipment connection, such as a linear amplifier, FSK terminal, E-mail modem, etc.
- NMEA0183 interface included

IC-M700PR

SPECIFICATIONS

GENERAL Frequency coverage 500kHz-29.999 MHz Receive Transmit 1.6- 2.9999, 4.0- 4.9999, 6.0- 6.9999 8.0- 8.9000, 12.0-13.9999, 16.0-17.9999 18.0-19.9999, 22.0-22.9999, 25.0-27.5000MHz • Mode : J3E (USB), LSB, H3E (AM), J2B (AFSK), F1B (FSK), R3E, A1A (CW) (Available modes may differ depending on version) • Number of channels : 150 (max.; 3 groups of 50 channels each) Antenna connector · SO-239 (50.) Usable temperature range : -30°C to +60°C: -22°F to +140°F Guaranteed range : -20°C to +60°C; -4°F to +140°F Frequency stability +10Hz (Below 15MHz) ±20Hz (Above 15MHz) : 13.6V DC ±15% • Power supply requirement • Current drain (at 13.8 V DC) Rx max. audio 2.5A (negative ground) Tx max. power • Dimensions (W×H×D) : 291.4×116.4×315 mm (projections not included) 11.47×4.58×12.4 in

All stated specifications are subject to change without notice or obligation.

: 7.8kg; 17.2 lb (approx.)

· DIN 8-pin (female)

: DIN 7-pin (female)

: NMEA D-sub 9-pin (female)

TRANSMITTER 150, 60, 20W PEP (selectable) 60, 20W PEP (selectable) : -75dB typical : 65dB typical : 70dB typical

 Microphone connector : 8-pin connector (600Ω)

RECEIVER

 Sensitivity J3E, R3E, J2B, A1A 6.3µV (0.5-1.5999MHz) 1μV (1.6–1.7999MHz) (at 12dB SINAD) 0.35µV typical (1.8-29.9999MHz) **Н3Е** 32µV (0.5-1.5999MHz) (at 10dB S/N) 6.3µV (1.6-1.7999MHz) 2.2µV typical (1.8-29.9999MHz) Spurious response rejection : 80dB typcial (1.6-29.9999MHz) · Audio output power : 4W at 10% distortion with a 4Ω load · Clarity variable range : ±150Hz

· External speaker jack : 2-conductor 6.5 (d) mm ($\frac{1}{4}$ ")/4-8 Ω

Supplied accessories:

Mounting bracket kit

Spare fuses

Output power

suppression

16-23 999MHz

24.0-27.500MHz

· Spurious emissions

• Carrier suppression

Unwanted sideband

- DC power cable Hand microphone
- ACC plugs
- Microphone hanger
- Speaker plug

OPTIONS

Weight

• Remote connector

ACC 1 connector

ACC 2 connector

Some options may not be available in some countries. Please ask your dealer for details.



Matches the transceiver to a long wire antenna with little insertion loss AT-130 is also available.



Provide better CW/RTTY reception. Bandwidth: 500 Hz/-6 dB



Matches the transceiver to a dipole antenna. Covers all HF bands from 1.5 to 30 MHz 8 m x 2 antenna wires come



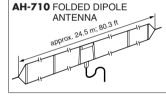
Dynamic microphone. Same as supplied.



Match the transceiver to a long wire antenna. Covers all HF bands from 1.5 to 30 MHz. 15 m × 1 antenna wire comes attached.

OPC-566

SHIELDED CONTROL CABLE 10m (32.8ft) shielded control cable connects between AT-140 (or AT-130) and transceiver.



Covers from 1.9 to 30 MHz band. Has an SO-239 connector. Easy to assemble (non-kink construction).

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